



querying expression trees to identify joins with t

Search Patents

[Advanced Patent Search](#)

[Google Patent Search Help](#)

**Patents** Showing:  View as:  Patents 1 - 10 on querying expression trees to identify joins with two instance operands by parsing the joins. (0.03 seconds)

[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

Apparatus and method for decomposing database queries for database ...

US Pat. 6289334 - Filed Jan 31, 1997 - Sun Microsystems, Inc.

(Note: the alias is particularly needed for queries with 40 self-**joins** or correlated by ... Variant portion for operators only: pointers to **operands** ...

[APPLICATION] System and method for segmented evaluation of database queries

US Pat. 10829595 - Filed Apr 22, 2004 - Microsoft Corporation

[0059] The **expression** tree 800 in FIG. 8 includes an inner join operator 808.

The **operands** to join 808 are (a) a first **instance** of the employees table, ...

[APPLICATION] System and method for segmented evaluation of database queries

US Pat. 10998761 - Filed Nov 29, 2004 - Microsoft Corporation

[0057] The **two** instances of table X represented by nodes 702 and 704 are **operands** of join 706. Optionally, the **instance** of table X represented by node 704 ...

System and method for segmented evaluation of database queries

US Pat. 6748392 - Filed Mar 6, 2001 - Microsoft Corporation

It will be recognized by FIQ ? shows a ticular t of **expression** tree that may those of skill in the art that there are various types of **joins**, m be evaluated ...

Apparatus and method for decomposing database queries for database ...

US Pat. 5742806 - Filed Jan 31, 1994 - Sun Microsystems, Inc.

(Note: the alias is particularly needed for queries with self-**joins** or ... to be more convenient) Variant portion for operators only: pointers to **operands** ...

Translation of object queries involving inheritance

US Pat. 7082433 - Filed Jul 20, 2002 - Microsoft Corporation

This allows all types of Criteria 202 to make explicit **joins** to arbitrary entities. ... while a binary **expression** comprises an operator and **two operands**, ...

Database system with methodology for reusing cost-based optimization decisions

US Pat. 6618719 - Filed May 19, 2000 - Sybase, Inc.

For **instance**, the **expression**: „ c^ ?• \*• n • i- ju \*u Some of these ... that  
there is always a canonical algebra **expression** 50 of elementary **joins** (but not  
...

Querying an object for properties

US Pat. 7162469 - Filed Jul 20, 2002 - Microsoft Corporation

FIG. 8 is a flow diagram illustrating the overall process of 35 translating  
**joins**. First, a join **expression** is received. This is indicated by block 800. ...

System and interface for manipulating a database

US Pat. 7412436 - Filed Jul 20, 2002 - Microsoft Corporation

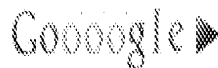
A unary **expression** comprises an operator and one operand, while a binary  
**expression** comprises an operator and **two operands**, ...

[APPLICATION] System and interface for manipulating a database

US Pat. 11037101 - Filed Jan 18, 2005 - Microsoft Corporation

[0121] FIG. 8 is a flow diagram illustrating the overall process of translating  
**joins**. First, a join **expression** is received. This is indicated by block 800. ...

Stay up to date on these results using the patents RSS feed on querying expression trees to identify joins with two instance operands by parsing the joins.



Result Page: 1 2 3 4 **Next**

querying expression trees to identify joins with

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search

©2009 Google